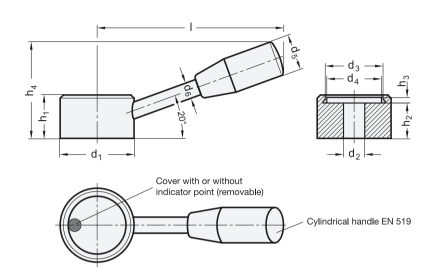
Steel, with Round or Square Through Bore, or Keyway







- Bore code
- B Without keyway
- With keyway
- With square
- Type
- M Cover with indicator point

Dimensions in: millimeters - inches

N Plain cover

# **Metric table**

1	3
	_

•	•										
d <sub>1</sub>	<b>d<sub>2</sub></b> Bore H7 Square H11		d <sub>3</sub>	d <sub>4</sub>	d <sub>5</sub>	d <sub>6</sub>	h <sub>1</sub>	h <sub>2</sub>	h <sub>3</sub>	h <sub>4</sub> ≈	Length I
32	10	-	25	23	18	8	21	15	4.2	43	84
1.26	0.394		0.98	0.91	<i>0.71</i>	0.31	0.83	<i>0.</i> 59	0.17	1.69	3.31
40	10	12	32	30	21	9	25	19	4.0	54	106
1.57	0.394	0.472	1.26	1.18	0.83	<i>0.35</i>	0.98	<i>0.75</i>	<i>0.16</i>	2.13	<i>4.17</i>
50	14	16	40	37.5	23	11	28	22	3.8	63	130
1.97	<i>0.551</i>	0.630	1.57	1.48	0.91	0.43	1.10	0.87	0.15	2.48	5.12

## **Specification**

- Hub / arm Steel, blackened finish
- Cover Plastic, light gray
- Cylindrical handle EN 519 → page 62 Plastic Duroplast (Phenolic PF) Black, shiny finish
- Cross Holes GN 110 → page 2042
- Keyways WN / DIN 6885 → page 2040
- ISO Fundamental Tolerances → page 2129
- Plastic Characteristics → page 2135
- RoHS compliant

# On request

- Control lever versions of the assembly examples
- · Special inch and metric bores, threads or keyways

# Information

The cylindrical shape of the hub together with the light gray cover give these GN 750 control levers a pleasent appearance.

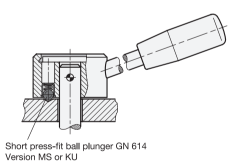
The cover hides fasteners and provides a printing area for any symbols or logos. On assembly, the cover is pushed in by hand and can be removed with a screwdriver via a slot in the cover.

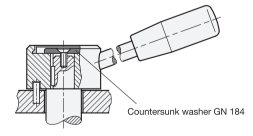
- Control Levers EN 512 (Technopolymer Plastic, with Steel Hub) → www.jwwinco.com
- Control Levers EN 623 (Technopolymer Plastic, with Steel Hub) → page 552
- Control Levers GN 223 (Steel, Blackened Finish) → www.jwwinco.com

How to order	1 Diameter d <sub>1</sub>
	2 Bore code
1 23 4	3 Bore d <sub>2</sub> (Keyway, Square)
GN 750-32-B10-N	4 Type









## Assembly examples

GN 750 control lever with GN 614 short press-fit ball plunger (→ page 1026), mounted with a cross pin. The arrangement of the ball plunger facilitates simple installation; if desired the detent cone can be drilled out in the hub before the ball plunger is installed. The recessed shaft and the bore for the spring plunger are hidden by the cover.

GN 750 control lever with hub keyway / parallel key, mounted axially by GN 184 countersunk washer (→ page 1150), with an annular groove for attaching pins to limit the angle of rotation. 2.1